YEAR.	SPECIE * DEC. GOLD.	JESERVE . 3 1ST. SILVER.	MEAN CIRCU-	MEAN CURRENT	MEAN DIS-
	(In of florins.)				
1365	1-5	I20.O	350.0	l i-3	l
1870	1.4	II2.9	296.8		
1375	67.8	66.5	286.2	1.5	
1880	65.O	108.3	316.6	1.4	113.4
$18S_3$	77-7	121.7	457-7	1.9	144-2
1854	78.8	126.6	358.4	2.1	136.4
1885	69.1	129.7	347-4	2.7	117.5
ISS7	71.0	I45.I	366.0	2.2	I29 <sub>%</sub> I
1888	59-0	154-0	384.6	5-6	141.7
iSSg	54.3	162.2	399.3	7.2	149.2
1890	54-0	165.5	415-6	7-3	156.7
1892	103.2	168.9	425.9	8.3	151.2
1893	IOT.8	161.9	464.0	<u>n. i</u>	168.3
1894	155-3	I3Q.2	458.9	10.7	151.6
1895	244.0	126.6	527.4	ir.i	164.3
1896	302.1	125.7	537.6	10.3	159-8
1898	359-4	123.9	657 5	123	175.0 IB5.5
$18_{99}$	393-0	106.0	676.4	17.9	155.5

The capital of the bank was changed, when the new monetary system took effect in 1900, to 210,000,000 crowns (\$42,630,000). The increase from 180,000,000 crowns was accomplished by transferring 30,000,000 crowns from surplus, which was thus reduced to 6,514,000 crowns, but was gradually built up again to 15,305,349 crowns at the close of 1907. The principal accounts of the bank under the new monetary unit are shown in the following table:

Accounts of the Austro-Hungarian Bank, 1900-1007.

DBC. 31.	NOTES.	IGBTAXX/CC SUBSERVE.	DISCOUNTS.	MORTGAGE LOANS.
	(In	usands of	= \$0.203.)	
1900 1901 1902 1903 1904 1905 1906 1907 I908 <sup>1</sup>	1.494.023 *1584>934 1.635.186 1.770.847 1.751.301 1.846.992 1.982.038 2.022.821 1,882,901	I,218,IOO 1,448,070 1,465,160 1,462,411 1,507,560 1,425,069 M54,3i9 1,440,878 1,443,307	455,501 335,055 345,176 400,258 5H,637 641,273 770,944 748,068 540,991	299,616 299,830 298,987 298,520 288,424 283,086 299,955 299,993 299,997

<sup>&</sup>lt;sup>1</sup> June 30.